25)	DATE: 16/3/66		FROM: -
	REMARKS	O INITIALS DATE	
		leave	R
		Carry	P/DIR
		060	EC/DIR
	One mainated		CH ADV
	PAG ariginates	•	
	ceples. Presse		ST FOR ADMIN
	note one to		1/SS
25X	is in		I/MSS
	PAG ariginated cables. Please note one to is in superiorse to apring guerry.	4	ST FOR OPS
	week to see an		
	spenge fully.		SST FOR PA
	we a		
	Brown C X		SST FOR P&D
			1/CSD
25X <sup>2</sup>			H/IPD
			1/PD
			H/PSD
			1/TID
			H/CIA/PID
			H/DIA/XX-4
			H/DIA/AP-IP
			H/SPAD
			O/CGS/CIA
	,	·	O/NSA

## OUT57970

P 160128Z
FM NPIC
TO DIRNSA
CNO

16 MAR 1965

OPCEN
STATE/RCI
CINCLANTFLT
CINCPACFLT
CINCUSNAVEUR
CINCLANT
CINCPAC
LANTINTCEN
FICPAC
COMNAVFORJAPAN
COMSECONDFLT
YDHAVQC/CINCEUR
YHLAKAC/USARPAC

AFSCC AFSSO PACAF AFSSO ACIC AFSSO FID AFSSO AFSC

AFSSO BSD AFSSO ESD AFSSO SSD AFSSO USAF

AFSSO SAC AFSSO USAFE INFO FICEUR

ING:

ZEM TOPSECRET

CITE NPIC 6676.

25X1

CONTINUING ANALYSIS OF KEYHOLE PHOTOGRAPHY REVEALS THE FOLLOW-

TOP SECTOR TO SECURE THE SECURE THE SECURE THE SECURE THE SECURE SECURE THE SECURE SEC

Approved For Release 2008/04/11: CIA-RDP78B04558A001200030084-4

25X1

218

1°CD FSD-ICB 7'ID 44 (40) 5 (54) 6 (20)

\*

25**X**1

= 2-

1. KACHA AIR WARNING RADAR FACILITY IS LOCATED .1 NM WEST OF KACHA, USSR AT 4446N/3332E. SITE CONSISTS OF 1 PROBABLE BAR LOCK RADAR ON A MOUND, 4 EQUIPMENT REVETMENTS, 1 OF WHICH IS OCCUPIED, AND 2 SUPPORT BUILDINGS.

25X1

MAP REF: USATC 250-25HL, SERIES 200, 4TH ED, JUN 1963.

2. KHERSON TALL KING-AIR WARNING RADAR FACILITY IS LOCATED 7

NM NE OF KHERSON, USSR AT 4642N/3245E. SECURED FACILITY CONTAINS

1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING,

AND 1 GENERATOR BUILDING. THE AIR WARNING RADAR SITE, WHICH IS

LOCATED 2,000 FEET NORTH OF THE TALL KING SITE, CONTAINS 3 OCCUPIED

RADAR MOUNDS, 6 UNOCCUPIED EQUIPMENT REVETMENTS, SEVERAL UNIDENTIFIED

OBJECTS AND 2 SUPPORT BUILDINGS. AN HF COMMUNICATIONS FACILITY IS

LOCATED 1 NM NW OF THE RADAR SITE. SECURED FACILITY CONTAINS AT

LEAST 1 HORIZONTAL DIPOLE ANTENNA AND 1 CONTROL BUILDING. A SECOND

PROBABLE HF COMMUNICATIONS FACILITY IS LOCATED .7 NM SE OF THE RADAR

SITE AND CONTAINS SEVERAL UNIDENTIFIED ANTENNAS AND APPROXIMATELY

5 SUPPORT BUILDINGS.

25X1

MAP REF: USATC, 250-9HL, SERIES 200, 3RD ED, APR 63.

3. SEVASTOPOL HF COMMUNICATIONS FACILITY IS LOCATED 3 NM WEST OF SEVASTOPOL, USSR AT 4434N/3326E. FACILITY CONTAINS AT LEAST 7 HORIZONTAL DIPOLE ANTENNAS, 1 CONTROL BUILDING AND 3 SUPPORT BUILDINGS.

25**X**1

-3-

MAP REF: USATC 0250-25HL, SERIES 200. 4TH ED, JUN 63.

4. YALTA HF COMMUNICATIONS FACILITY IS LOCATED 4 NM WEST OF YALTA, USSR. THE SECURED FACILITY CONTAINS SEVERAL UNIDENTIFIED ANTENNAS, 1 CONTROL BUILDING AND 4 SUPPORT BUILDINGS.

25X1

MAP REF: USATC SERIES 200, 0250-25HL, 4TH ED, JUN 63.

5. YALTA PROBABLE MICROWAVE FACILITY IS LOCATED 4.8 NM SW OF YALTA AT 4427N/3403E. THE FACILITY CONSISTS OF 1 PROBABLE MICRO-WAVE TOWER AND 1 LARGE AND 1 SMALL SUPPORT BUILDING.

MAP REF: USATC, SERIES 200, 0250-25HL, 4TH ED, JUN 1963.

GP-1

TOPSECRET

-- END OF MESSAGE--

25X1

25X1

25X1